## Turner

**Turner Construction Company** 2001 N. Lamar, Suite 100 Dallas, TX 75202 Phone: (214) 721-8400 Fax: (214) 721-8493

4/11/11

Mr. Bill Burke Collin County 4600 Community Ave. McKinney, TX 75071

RE:

Collin County Courthouse Addition

Owner Project #R0508003.00 Turner Project #1692600

SUBJ: PCO #067 - RFI #102 - North Wall Revisions at Room #12400.

Dear Mr. Burke:

We have finalized the required quotations for PCO #067 - RFI #102 - North Wall Revisions at Room #12400.

We have reviewed the scope of work and have verified that all extra work items are in compliance with our contract agreement. Attached is a detailed itemization of the extra costs. Total amount of this request is Four Hundred Seventy Nine dollars (\$479).

If you have any questions regarding this Change Order Request, please call me at your earliest convenience.

Please review and acknowledge your approval in the space below. Once approval is achieved, we will expect this PCO to be included in a forthcoming Change Order.

Best Regards,

J Leas

John Leos

Approved by:

Collin County

Date

Brad Harris & Sara Hoglund- Collin County Brian Nicodemus- PGAL Matt Nail, Suhel Rahman, & Ronnie Holcomb-TCCo

## **Turner**

PCO No.: 067

PCO Title: RFI #102 - North Wall Revisions at Room #12400.

Project: Collin County Courthouse Addition

Project No.: R0508003.00

Туре	Company	Description	Subcontractor Base Price	Subcontractor W/C & GL	Subcontractor Total Price
1110	- January		A	В	C = A+B
Subcontractor	Barber	Per RFI #102, change north wall of room #12400 from type AF3 to chase wall type AG3 to deck. This adds only the metal framing materials & batt insulation for the additional wall, as the drywall will be moved from the north side of existing AF3 wall to the north sied of the new AG3 wall. The substrate on the south side of the existing wall will remain unchanged.		14	435
			-		-
				*	
			-		
			*	*	
			-		
			-		
			1		
				-	
				-	-
					-
			-	-	
			-	-	
			-		-
				-	-
		Subtotal	421	14	435

10% OH&P 44
Total Cost \$ 479

Notes: